

State of Washington DEPARTMENT OF FISH AND WILDLIFE

Habitat Program: 600 Capitol Way N., Olympia Washington 98501-1091 - (360) 902-2534

ENVIRONMENTAL CHECKLIST (WAC 197-11-960)

A. BACKGROUND

1. Name of proposed project if applicable:

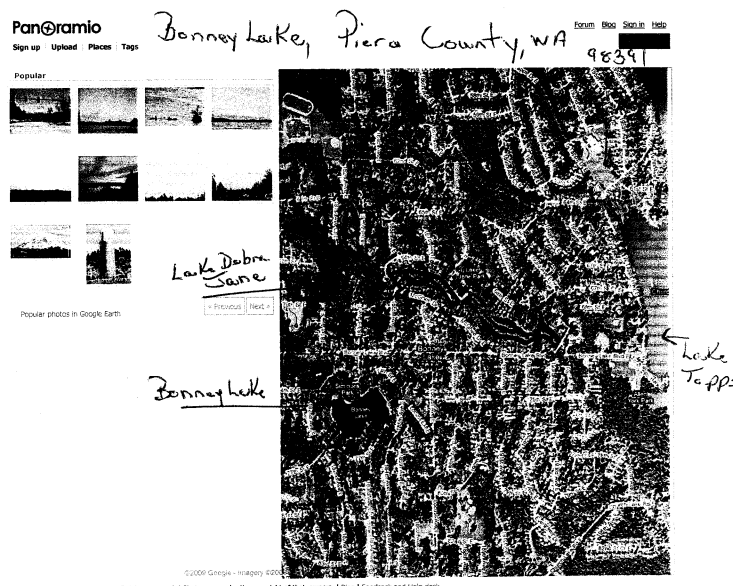
2. Name of applicant: Lake Jane Estates

Plant triploid (sterile) grass carp to control aquatic vegetation.

4. Date of checklist pr	اعد المار ا	contact person: Theresia medimons 19025 68+54, E. Bonney Lake, wH98391 (253) 826-2534 Trygzuz E. hetmail.com epartment of Fish and Wildlife	Lenore Faulk 19007 64hst. E Bonney Lake, M 9839 (253)803-103, gw fauk @ Msn.
6. Proposed timing or If possibly we wo	schedule (include phasing, wid like to be app. the plant in out	, if applicable): proved ASAP, so that volume of.	ve could
Do you have any p connected with this	lans for future additions, ex proposal? If yes, explain:	pansions or further activity related to YES, may need to restock, in five Yes, we may need to had to predation or note	or <u>years</u>

- 8. List any environmental information you know about that has been prepared or will be prepared, directly related to this proposal:
- 9. Do you know whether applications are pending for government approvals of other proposals directly affecting the property covered by your proposal? If yes, explain:

 No. Nonc
- 10. List any government approvals or permits that will be needed for your proposal, if known:
 - a. Planting permit from Washington Department of Fish and Wildlife.
 b. Certificate from U.S. Fish and Wildlife Service that the fish shipped are triploids (sterile) and certification that the fish show no sign of disease.



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	siz de pa	e of scrii ge. a. cationation wns vide eas nile	brief, complete description of your proposal, including the proposed use and the the project. There are several questions later in this checklist that ask you to be certain aspects of your proposal. You do not need to answer those on this Add to existing grass carp to help control nucls again triploid grass carp to control aquatic vegetation. Plant triploid grass carp to control aquatic vegetation. On of proposal. Give sufficient information for a person to understand the precise on of your proposed project, including: street address, if any, and section, whip and range (required). If a proposal would occur over a range of areas, the the range or boundaries of the site(s). Provide a legal description and site plan, onably available. A copy of a vicinity map or topographic map is required. You should submit any plans required by the agency, you are not required to attempt or detailed plans submitted with any permit applications related to this list. Lake Debrae James, Pierrae County, Township 2018. Range RSE, Section 28
В.	EN	IVIF	RONMENTAL ELEMENTS
	1.		EARTH
		a.	General description of the site (circle one): Flat, rolling, hilly, steep slopes, mountainous, other: The site is a privately owned man made lake
		b.	What is the steepest slope on the site (approximate percent slope)? The site is a lake
		C.	What general types of soils are found on the site (for example: clay, sand, gravel peat, muck)? If you know the classification of agricultural soils, specify them and not any prime farmland.
		d.	Are there surface indications or history of unstable soils in the immediate vicinity of the so, describe: \sim
		e.	Describe the purpose, type and approximate quantities of any filling or grading proposed. Indicate source of fill. $\eta \phi \eta $
		f.	Could erosion occur as a result of clearing, construction or use? If so, generally describe: $/\!\!\!/ \!\!\!/ \!\!\!/ \!\!\!/ \!\!\!/ \!\!\!/ \!\!\!/ \!$
		g.	About what percent of the site will be covered with impervious surfaces after project construction (for example: asphalt or buildings)?
		h.	Proposed measures to reduce or control erosion, or other impacts to the earth, if any:

2.	Al	F

- a. What type of emissions to the air would result from the proposal (for example: dust automobile, odors, industrial wood smoke) during construction and when the project is completed? If any, generally describe and give approximate quantities if known. none
- b. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe:
- c. Proposed measures to reduce or control emissions or other impacts to air, if any:

3. WATER

a. Surface

- Is there any surface water body on the immediate vicinity of the site 1. (including year-round and season streams, saltwater, lakes, ponds or wetlands)? If yes, describe type and provide names. If appropriate, state what stream or river it flows into. The site is a manmade lake fed by seasonal run of from 3 and a small amount of feresh water pumped from a private well during summer months. It drains into an unnamed stream which eventually flows into Will the project require any work over, in or adjacent to (within 200 feet) Fennel Creek
- 2. the described waters? If yes, please describe and attach available plans. The outlet is screened No
- Estimate the amount of fill and dredge material that would be placed in or 3. removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material.

None

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Will the proposal require surface water withdrawals or diversions? Give 4. general description, purpose and approximate quantities if known.

Does the proposal lie within a 100-year floodplain? 5. If yes, note location on the site plan.

Does the proposal involve any discharges of waste material to surface 6. waters? If so, describe the type of waste and anticipated volume of discharge.

b.	Gro	und
v.	\mathbf{v}	W11W

1.	Will gro	und water be	withdrawn o	or will water b	e discharged to	ground
	water?	Give genera	I description	, purpose and	approximate o	luantities, if
	known.	No				

- 2. Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: domestic sewage, industrial, containing the following chemicals, agricultural). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable) or the number of animals or humans the system(s) are expected to serve. None All surrounding residuences are on City Sewer.
- c. Water Runoff (including storm water):
 - 1. Describe the source of runoff (including storm water) and method of collection and disposal, if any (including quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe.

 None It is a lake supplied by runoff.
 - 2. Could waste materials enter ground or surface waters? If so, generally describe. $\uparrow \circ$
 - 3. Proposed measures to reduce or control surface, ground and runoff water impacts, if any: none

4. PLANTS

a.

Check or circle types of vegetation found on the site:
deciduous tree: alder, maple, aspen, other
evergreen tree: fir, cedar, pine, other
shrubs
grass
pasture
crop or grain
wet soil plants: cattail, buttercup, bulrush, skunk cabbage, other
water plants: water lily, eelgrass, milfoil, other
X other types of vegetation Elodea, Potomogetors, Brasenia

note: Our "project" is simply to replace planted (sterile) Gross carp in hopes to control aquaid vegetation-period. no modifications of the take or surrounding area will be done.

b. What kind and amount of vegetation will be removed or altered?

- d. Proposed landscaping, use of native plants or other measures to preserve or enhance vegetation on the site if any: none

5. ANIMALS

a. Circle any birds or animals that have been observed on or near the site or are known to be on or near the site:

Birds: hawk heron, eagle, songbirds, other: (canadian) (various)

Mammals: deer, bear, elk, beaver, other: muskingthe, raccooms

Fish bass salmon, trout, herring, shellfish, other: snails, crawdods.

- b. List any threatened or endangered species known to be on or near the site.
- c. Is the site part of a migration route? If so, explain. ges comaches and other migratory fowl visit the lake briefly during migration
- d. Proposed measures to preserve and enhance wildlife, if any: $n \circ n \leftarrow$

6. ENERGY AND NATURAL RESOURCES

- a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used in order to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.
- b. Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.
- c. What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any: $\eta \circ \eta ?$

7. **ENVIRONMENTAL HEALTH**

- a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill or hazardous waste that could occur as a result of this proposal. No
 - Describe special emergency services that might be required. $\mathcal{N} / \mathcal{A}$
 - Proposed measures to reduce or control environmental health hazards. NIA

b. Noise

8.

- What types of noise exist in the area that may affect your project (for example: traffic, equipment, operation, other)?
- What types and levels of noise would be created by or associated with the project on a short-term or long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site.
- Proposed measures to reduce or control noise impacts, if any:

LAND AND SHORELINE USE

What is the current use of the site and adjacent properties? Residences surround the lake. The lake is used by HOM members for recreation; (swimming) fishing non motorized beating). Has the site been used for agriculture? If so, describe? No

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- Describe any structures on the site. 3.
- Will any structures be demolished? If so, what?
- What is the current zoning classification of the site? The islands and park area are zoned PF. The lake it self has no designated land use zoning code and has it's own set of rules. The What is the current comprehensive plan designation of the site? residences are PI zoned is identified. 5.

7. If applicable, what is the current shoreline master program designation of the site?

	8. Has any part of the site been classified as an "environmentally sensitive" area? If so, specify. $N_{\mathcal{O}}$
	9. Approximately how many people, would reside or work in the completed project? None
	10. Approximately how many people would the completed project displace?
	11. Proposed measures to avoid or reduce displacement impacts, if any: ∧/ ∧/ →
	12. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any:
9.	HOUSING
	1. Approximately how many units would be provided, if any? Indicate whether high, middle or low-income housing.
	2. Approximately how many units, if any would be eliminated? Indicate high, middle or low-income housing.
	3. Proposed measures to reduce or control housing impacts, if any:
10.	AESTHETICS
	1. What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?
	2. What views in the immediate vicinity would be altered or obstructed?
	3. Proposed measures to reduce or control aesthetic impacts, if any:
11.	LIGHT AND GLARE
	1. What type of light or glare will the proposal produce? That time of day would it mainly occur?

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Could light or glare from the finished project be a safety hazard or interfere 2. with views? What existing off-site sources of light or glare may affect your proposal? 3. Proposed measures to reduce or control light and glare impacts, if any: 4

12. RECREATION

- What designated and informal recreational opportunities are in the immediate vicinity?
- Would the proposed project displace any existing recreational uses? If so, describe.
- 3. Proposed measures to reduce or control impacts on recreation, including recreational opportunities to be provided by the project or applicant, if any:

HISTORIC AND CULTURAL PRESERVATION 13.

- 1. Are there places or objects listed on, or proposed for, national, state or local preservation registers known to be on or next to the site? If so, generally describe. No
- 2. Generally describe any landmarks or evidence of historic, archaeological, scientific or cultural importance known to be on or next to the site.

Proposed measures to reduce or control impacts, if any:

TRANSPORTATION 14.

- Identify public streets and highways serving the site, and describe proposed access to the existing street system. Show on site plans, if any.
- Is the site currently served by public transit? If no, what is the approximate distance to the nearest transit stop?
- How many parking spaces would the completed project have?

- 4. How many would the project eliminate? $\sim \rho$
- 5. Will the proposal require any new roads or streets, or improvements to existing roads or streets, not including driveways? If so, generally describe (indicate whether public or private).
- 6. Will the project use (or occur in the immediate vicinity of) water, rail or air transportation? If so, generally describe.
- 7. How many vehicular trips per day would be generated by the completed project? If known, indicate when peak volumes would occur
- 8. Proposed measures to reduce or control transportation impacts, if any:

15. PUBLIC SERVICES

- 1. Would the project result in an increased need for public services (for example: fire protection, police protection, health care, schools, other)? If so, generally describe.
- 2. Proposed measures to reduce or control direct impacts on public services.

16. UTILITIES

- 1. Circle utilities currently available at the site electricity natural gas, water, refuse service, telephone, sanitary sewer, septic system, other:

 Residences and Private Park surrounding site are served with these utilities
- 2. Describe the utilities that are proposed for the project, the utility providing the service and the general construction activities on the site or in the immediate vicinity that might be needed.

17. SIGNATURE

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.

SIGNATURE	
	Masdent, Lake Jane Bstates ASSOC.
DATE SUBMIT	ED VSep09

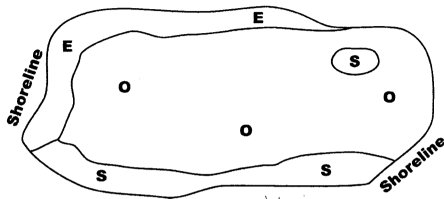
WASHINGTON DEPARTMENT OF FISH AND WILDLIFE Application for Planting Triploid Grass Carp

1.	Name of Applicant or Organization Lake Jane Estates
2.	Address P.O. Box 7453 Day Phone: (253) 863-1250
3.	Name of Lake or Pond to be Planted: Lake Debra Jane
4.	County: Perce Township: 20N Range: R5E Section: 28
	Note: A photocopy of a county map showing rivers and streams at the proposed planting location MUST be provided with this application.
5.	Size of lake or pond (1 acre= 208 X 208 ft.) 10 ACRES Max Depth (ft) 8 ft.
6.	Does this pond or lake have public access provided by the city, county, state or federal government or other publicly owned municipality? YES NO
7.	If you answered "YES" to number 6, are the results of a Lake Restoration Feasibility Study included? YESNON/A
	If you answered "YES" go to # 10 and skip #11. If you answered "NO", a permit cannot be issued until the standards for a lake restoration study have been met. Please contact your local WDFW regional office to proceed with this study.
8.	Total number of waterfront property owners: 98
9.	Number of waterfront property owners that support 97 or oppose Proposed planting of triploid grass carp. Note: The names, addresses and phone numbers of all waterfront property owners and whether or not they support the proposed grass carp introduction MUST be provided with this application.
10	Have all outlets and/or inlets been screened? YES NO
	11. Please draw a map of the lake or pond as close to scale as possible on the attached sheet. Draw in vegetation types that are present. This map will assist our biologists in determining how many fish to plant into your pond or lake.
	Signature of Applicant Date 22 Sep 9 Resident, Take Take Es betes Assoc.

MAP OF LAKE OR POND

Please include distribution of each vegetation type. Irrigation and power canal applicants need only provide estimated acres of each plant type.

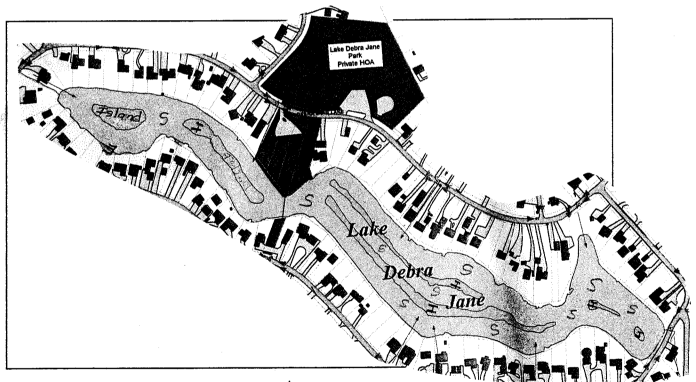
> Please use the space below to draw a map of your water as close to scale as possible. Also draw in the approximate areas that are covered by each type of plant and properly label each. Plant coverage estimates should be made in July or August or from your best recollection of that time period.



E-Emergent Plants - Along Shore lines S-Submerged Plants - Total Lake Bottom except used beache

O- Open Water

I- Island (61slands)



Name of Applicant Lake Jane HOA

Name of Lake or Pond Lake Debra